| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------|------|--|--|---------------------|---------|------------------|
| L1 | 3 | (((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate) and ((index or indicies) near2 refraction)).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/29 10:09 |
| S1 | 19 | (("6813414") or ("6674968") or ("6373604") or ("6850364") or ("6704469") or ("6282025") or ("6850364") or ("6658180") or ("66788852") or ("6882764") or ("6876805") or ("6671086") or ("6798568") or ("6845191") or ("6836581") or ("6684002") or ("6331913") or ("6859316") or ("6373631")).PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/12 16:08 |
| S2 | 8 | S1 and (thin adj film) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/12 16:33 |
| S3 | 18 | (("5937116") or ("6342960") or ("20040018019") or ("5812306") or ("5652814") or ("5754718") or ("6388783") or ("6256433") or ("6512615") or ("20030053747") or ("6275322") or ("20020118417") or ("20030123827") or ("6486988") or ("6735365") or ("5719989") or ("6018421") or ("6611378")).PN. | (("5937116") or ("6342960") or ("20040018019") or ("5812306") or ("5652814") or ("5754718") or ("6388783") or ("6256433") or ("6512615") or ("20030053747") or ("6275322") or ("20020118417") or ("20030123827") or ("6486988") or ("6735365") or ("5719989") or | | OFF | 2005/07/13 09:23 |
| S4 | 7 | (("20030169507") or ("6167171") or ("5812306") or ("5652814") or ("5754718") or ("6388783") or ("20040109235")).PN. | (("20030169507") or ("6167171") or US-PGPUB; OR ("5812306") or ("5652814") or USPAT ("5754718") or ("6388783") or | | OFF | 2005/07/13 09:29 |
| S5 | 13 | (S3 or S4) and (thin adj film) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | | OR | ON | 2005/07/13 09:42 |
| S6 | 773 | ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 09:43 |

| S7 | 246 | ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate) and ((index or indicies) near2 refraction) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/29 10:09 |
|----|-----|--|---|----|----|------------------|
| S8 | 17 | ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate same spacer) and ((index or indicies) near2 refraction) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 09:44 |

| CO | 266 | /"20020121176" "2207E21" | LIC DCDLID. | OB | ON | 2005/07/12 10:25 |
|---------|---------------|--|---------------|-----|----|------------------|
| S9 | 266 | ("20020131176" "3387531" | US-PGPUB; | OR | ON | 2005/07/13 10:25 |
| | | "3551017" "3697153" "3759604" | USPAT; | | | |
| | | "3914023" "3929398" | USOCR | | | |
| | | "3944330" "4009453" "4112361" | | | | |
| | | "4197008" "4229066" | | | | |
| | | "4253728" "4342502" "4394069" | | | | |
| | | | | | | |
| | | "4504950" "4531838" "4582431" | | | | |
| | | "4591231" "4663557" | ٠ | | | · |
| | | "4666250" "4702549" "4747666" | | - | | |
| | | "4778251" "4793669" | | | | |
| 1 | | "4813756" "4832448" "4861136" | | | | |
| | | "4896948" "4904044" | | | | |
| | | "4909631" "4947223" "5002730" | | | | |
| 1 | | "5027178" "5035485" | | | | |
| 1 | | "5056887" "5062684" "5071206" | | | | |
| | | "5073004" "5082629" | | | | |
| | | "5103340" "5132826" "5138222" | | | | |
| | | "5144471" "5144498" | | | | |
| | | | | | | |
| | | "5144632" "5150236" "5166755" | | | | |
| | | "5179468" "5181143" | | | | |
| | | "5212584" "5218473" "5233464" | | | | |
| | | "5241417" "5245474" | | | | |
| | | "5255332" "5274661" "5280549" | | | | |
| | | "5287214" "5297155" | | | | |
| | | "5303165" "5331651" "5343542" | | | | |
| | | "5345328" "5355217" | | | | , |
| | | "5392117" "5408555" "5410431" | | | | |
| İ | | "5416867" "5425115" | • | | | |
| | | "5425964" "5426532" "5479082" | | | | |
| | | "5491764" "5500763" | • | | | |
| | | "5506731" "5532864" "5557439" | | | | |
| | | "5557442" "5563733" | | | | |
| İ | | | | | | |
| | | "5625492" "5631765" | | | | |
| | | "5633741" "5638473" "5652675" | | | | |
| | | "5719989" "5760391" | | | | |
| | | "5760910" "5760934" "5781341" | • | | | - |
| | | "5784507" "5799121" | | | | |
| | | "5809190" "5835517" "5850292" | | | | |
| | | "5872655" "5889592" | | | | |
| | | | | | | - |
| | | "5889904" "5900983" "5909303" | | | | |
| | | "5912762" "5923429" | | | | |
| | | "5923470" "5926317" "5956441" | | | | |
| | | "5991023" "5991027" | | | | |
| | | "5999267" "5999322" "6002479" | | | | |
| | | "6011652" "6014256" | | | | |
| | | "6031653" "6034772" "6040932" | | | | |
| | | "6041071" "6046854" | | | | |
| | | "6057925" "6061171").PN. OR | | | | - |
| | | ("6069719" "6115180" "6117530" | | | | |
| | | "6130971" "6130984" | | - | | |
| | | "6137575" "6151114" "6157490" | | | | |
| | | "6181850" "6208466" | | | | |
| | | 6269202" 6272157" 6278549 | | | | |
| | | "6282025" "6295393" | | | | |
| 1/29/07 | 10:10:09 AM | | | - | | Page 3 |
| C:\Docu | ments and Set | ."6334014" "6339661" "6351581" tingstriepisto My Documents EAST (Workspi "6411749" "6411749" | aces\10698561 | wsp | | |
| | | "6437471" I "6481360" I "6563987" | | | | |
| | | _ | | | | |

| S10 | 19 | (("6813414") or ("6674968") or ("6373604") or ("6850364") or ("6704469") or ("6282025") or ("6850364") or ("6658180") or ("6788852") or ("6882764") or ("6876805") or ("6671086") or ("6798568") or ("6845191") or ("6836581") or ("6684002") or ("6373631")).PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/13 10:25 |
|-----|-----|---|---|-----|------------------|------------------|
| S11 | 18 | (("5937116") or ("6342960") or ("20040018019") or ("5812306") or ("5652814") or ("5754718") or ("6388783") or ("6512615") or ("20030053747") or ("6275322") or ("20020118417") or ("20030123827") or ("6486988") or ("6735365") or ("5719989") or ("6018421") or ("6611378")).PN. | OR | OFF | 2005/07/13 10:25 | |
| S12 | 7 | (("20030169507") or ("6167171") or ("5812306") or ("5652814") or ("5754718") or ("6388783") or ("20040109235")).PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/13 10:25 |
| S13 | 17 | ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate same spacer) and ((index or indicies) near2 refraction) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 10:25 |
| S14 | 260 | S9 not (S10 S11 S12 S13) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 11:28 |
| S15 | 246 | ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate) and ((index or indicies) near2 refraction) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 10:25 |
| S16 | 2 | S14 and S15 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 10:25 |

| S17 | 251 | (S15 S14) and ((fiber or fibre) same collimat\$4) and ((thin adj film) same substrate) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 10:46 |
|-----|-----|--|---|----|------------------|------------------|
| S18 | 253 | (S15 S14) not S17 US-PGPUB; OR OUSPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | | ON | 2005/07/13 10:46 | |
| S19 | 0 | ("2004/0109635").URPN. | USPAT | OR | ON | 2005/07/13 10:56 |
| S20 | 0 | ("2004/0109235").URPN. | USPAT | OR | ON | 2005/07/13 10:56 |
| S21 | 0 | ("2005/0078909").URPN. | USPAT | OR | ON | 2005/07/13 11:02 |
| S22 | 0 | S15 not (S10 S11 S12 S13 S17) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 11:03 |
| S23 | 253 | S14 not (S10 S11 S12 S13 S17) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 11:03 |
| S24 | 253 | S18 not (S10 S11 S12 S13 S17) US-PGPUB USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB | | OR | ON | 2005/07/13 11:05 |
| S25 | 17 | S24 and (fiber or fibre) and collimat\$4 and (thin adj film) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 11:29 |

Page 5

| | | | 1 | · | | |
|-----|-----|---|--|----|----|------------------|
| S26 | 240 | ("20020003643" "20020126291" "20020131176" "3403260" "3551017" "3614188" "3623797" "3697153" "3697182" "3703640" "3759604" "3914023" "3949259" "3953727" "4001577" "4009453" "4229066" "4253728" "4504950" "4531838" "4548478" "4582431" "4663557" "4666250" "4747666" "4778251" "4793669" "4813756" "4832448" "4909631" "4947223" "4949005" "5023944" "5027178" "5035485" "5071206" "5111321" "5138219" "5138222" "5144498" "5144632" "5179468" "5181143" "5212584" "5212745" "5233464" "5241417" "5245474" "5266238" "5274661" "5287214" "5345328" "5355217" "5397739" "5410431" "5425115" "5425964" "5426532" "5463494" "5579420" "5583683" "5606439" "5608743" "5625492" "5631765" "5666225" "5719989" "5751466" "5777793" "5781268" "5786915" "5835517" "5889592" "5909303" "5917626" "5923429" "5926317" "5999267" "5999322" "6011652" "6014485" "6018421" "6028693" "6034772" "6040932" "6041071" "6046854" "60115401" "6117530" "6137575" "6157490" "6208466" "6137575" "6157490" "6208466" "6137575" "6157490" "6208466" "6137575" "6157490" "6208466" "6137575" "6157490" "6208466" "6567430").PN. OR ("2003/0147136" "4244045" "6515401" "6215592" "6219481" | US-PGPUB; USPAT; USOCR | OR | ON | 2005/07/13 11:28 |
| S27 | 221 | "6115401" "6215592" "6219481" "6269202" "6490381" "6611378" "6658172").URPN. S26 not (S10 S11 S12 S13 S17 S25) | US-PGPUB; | OR | ON | 2005/07/13 11:29 |
| | | | USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | | | |

| S28 | 23 | S27 and (fiber or fibre) and collimat\$4 and (thin adj film) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR . | ON | 2005/07/13 11:29 |
|-----|------|---|---|---------|----|------------------|
| S29 | 0 | (interleaver same collimator same substrate same (thin adj film)).clm. | US-PGPUB | OR | ON | 2005/07/13 14:20 |
| S30 | 2 | (collimator same substrate same (thin adj film)).clm. | US-PGPUB | OR | ON | 2005/07/13 14:20 |
| S31 | 25 | ((thin adj film) same (film adj layer) same cavities).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:18 |
| S32 | 132 | ((thin adj film) and (film adj layer) and cavities).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:19 |
| S33 | 107 | S32 not S31 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:25 |
| S34 | 1814 | (("70" "71" "72" "73" "74") near2 (thin adj film)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:27 |
| S35 | 240 | ((S34 "5" "6") near2 (cavities)) same (thin adj film) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:27 |
| S36 | 87 | ((("70" "71" "72" "73" "74") near2 (thin adj film))) and (optical adj (fiber or fibre)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR · | ON | 2005/07/13 15:27 |

| | | | | 1 | | |
|------------|-------|---|---|----|------------------|------------------|
| S37 | 6 | (((S34 "5" "6") near2 (cavities)) same (thin adj film)) and (optical adj (fiber or fibre)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 15:34 |
| S38 | 18604 | (thin adj film) same (number with (layer or film or stacks)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/13 16:10 |
| S39 | 6425 | (thin adj film) same (number with layer) | , | | ON | 2005/07/13 16:08 |
| S40 | 3289 | (thin adj film) with (number with US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | | OR | ON | 2005/07/13 16:08 |
| S41 | 944 | S38 and (optical with (fiber or fibre)) | 538 and (optical with (fiber or US-PGPUB; OR | | ON | 2005/07/13 16:08 |
| S42 | 380 | S41 and (interleaver or multiplex\$3 or demultiplex\$3) | S41 and (interleaver or multiplex\$3 US-PGPUB; OR | | ON | 2005/07/13 16:10 |
| S43 | 496 | (thin adj film) same (number with (layer or film or stacks) with range) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | | ON | 2005/07/13 16:10 | |
| S44 | 19 | | | ON | 2005/07/13 16:10 | |
| S45 | 0 | ("2004/0258107").URPN. | USPAT | OR | ON | 2005/07/13 16:13 |

| [| T | | T | | |
|---------------|--|------------------------------|----|-----|------------------|
| S46 2 | (("6421177") or ("6256433")).PN. | US-PGPUB; USPAT | OR | OFF | 2006/01/18 13:35 |
| S47 49 | ("3304428" "3529885" "3536921" "4129357" "4327971" "4500178" "4566761" "4650289" "4678287" "4685773" "4744075" "4976517" "4987567" "5111321" "5212586" "5305136" "5488500" "5606439" "5734762" "5867291" "5912748" "5978114" "6002503" "6028702" "6038045" "6130971" "6141467" "6252711").PN. OR ("6256433" "6421177").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/18 13:36 |
| S48 49 | (US-20030012230-\$ or US-20030123827-\$ or US-20020131047-\$ or US-20040258107-\$ or US-20050031258-\$ or US-20050030611-\$ or US-20020118417-\$ or US-20040109235-\$ or US-20030086176-\$ or US-20030185513-\$ or US-20030147136-\$ or US-20030147136-\$ or US-20030147578-\$ or US-20030147578-\$ or US-20030072009-\$ or US-20030072009-\$ or US-20030072009-\$ or US-5719989-\$ or US-6341040-\$ or US-6715401-\$ or US-6721100-\$ or US-6786988-\$ or US-6721100-\$ or US-678093-\$ or US-6567196-\$ or US-6785002-\$ or US-6459844-\$ or US-6785002-\$ or US-6459844-\$ or US-611485-\$ or US-6490381-\$ or US-611378-\$ or US-6704469-\$ or US-6320996-\$ or US-6792210-\$ or US-6320996-\$ or US-6269202-\$ or US-4244045-\$ or US-6320996-\$ or US-6269202-\$ or US-6320996-\$ or US-6259934-\$ or US-6219481-\$ or US-6259934-\$ or US-6219481-\$ or US-6259934-\$ or US-6219592-\$). did. | US-PGPUB; USPAT | OR | ON | 2006/07/10 14:49 |

| S49 | 9 | S48 and (index near2 match\$3) | US-PGPUB; | OR | ON | 2006/07/10 14:49 |
|-----|----|-----------------------------------|---|----|----|------------------|
| | | | USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | • | | |
| S50 | 16 | S48 and (quarter with wavelength) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/10 14:56 |
| S51 | 32 | S48 and (spacing) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/10 15:04 |
| S52 | 4 | S48 and (aspheric) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/10 15:04 |



Day : Monday Date: 1/29/2007 Time: 10:12:16

Inventor Name Search Result

Your Search was:

Last Name = ZHONG First Name = JOHNNY

| Application# | | | | | Inventor Name |
|--------------|---------------|-----|------------|--|---------------|
| 10135205 | 6788852 | 150 | 04/30/2002 | DOUBLE-TUBE FIBER COUPLER PACKAGE | ZHONG, JOHNNY |
| 10689340 | 7042571 | 150 | 10/20/2003 | LASER BENDING FABRICATION OF OPTICAL INTERLEAVERS | ZHONG, JOHNNY |
| 10697456 | Not Issued | 61 | 10/30/2003 | Systems and methods for manufacturing coaxial optical components | ZHONG, JOHNNY |
| 10698068 | Not Issued | 41 | 10/30/2003 | Systems and methods for analyzing wavelength division multiplexing signals | ZHONG, JOHNNY |
| 10698561 | Not Issued | 71 | 10/31/2003 | Thin film interleaver | ZHONG, JOHNNY |
| 10712066 | 7065267 | 150 | 11/13/2003 | ATHERMAL FUSED COUPLER PACKAGE FOR OPTICAL FIBERS | ZHONG, JOHNNY |
| 10720530 | Not Issued | 41 | 11/24/2003 | Thin film filter-based optical add/drop module | ZHONG, JOHNNY |
| 10724426 | Not Issued | 61 | 11/26/2003 | Optical add/drop module | ZHONG, JOHNNY |
| 10724428 | Not Issued | 161 | 11/26/2003 | Batched package process for creating optical blocks for use in forming optical components | ZHONG, JOHNNY |
| 10724471 | Not Issued | 71 | 11/26/2003 | Optical add/drop patch cord | ZHONG, JOHNNY |
| 10738250 | Not Issued | 41 | 12/17/2003 | Devices, systems and methods for connecting a single mode fiber to a legacy multi-mode fiber | ZHONG, JOHNNY |
| 10889333 | Not Issued | 30 | 07/12/2004 | Scalable and movable DWDM usage of CWDM networks | ZHONG, JOHNNY |
| 10910184 | Not Issued | 30 | 08/02/2004 | Add/drop module for single fiber wavelength division multiplexing systems | ZHONG, JOHNNY |
| 10910424 | Not Issued | 30 | 08/02/2004 | Bi-directional wavelength division multiplexing module | ZHONG, JOHNNY |
| 10916683 | Not Issued | 30 | ļ | Surface passivation and sealing of micro-optics devices for improved performance in harsh environments | ZHONG, JOHNNY |
| 10969081 | Not Issued | 41 | 10/20/2004 | Optical add/drop module | ZHONG, JOHNNY |
| 60357707 | Not Issued | 159 | 02/15/2002 | Double tube fused coupler packaging | ZHONG, JOHNNY |
| 60419472 | Not Issued | 159 | 10/18/2002 | Laser bending fabrication of optical interleaver | ZHONG, JOHNNY |
| 60422742 | Not Issued | 159 | 10/31/2002 | Thin film interleaver | ZHONG, JOHNNY |
| 60422822 | Not Issued | 159 | 10/30/2002 | Systems and methods for manufacturing coaxial optical components | ZHONG, JOHNNY |
| 60422823 | Not Issued | 159 | 10/30/2002 | Systems and methods for analyzing wavelength division multiplexing signals | ZHONG, JOHNNY |
| | | | | | |

| 60426563 | Not Issued | 159 | 11/14/2002 | Athermal fused coupler package for optical fibers | ZHONG, JOHNNY |
|----------|---------------|-----|------------|--|---------------|
| 60428728 | Not Issued | 159 | 11/22/2002 | Thin film filters for an optical add/drop multiplexor | ZHONG, JOHNNY |
| 60429253 | Not Issued | 159 | 11/26/2002 | Optical add/drop module | ZHONG, JOHNNY |
| 60429255 | Not Issued | 159 | 11/26/2002 | Optical add/drop patch cord | ZHONG, JOHNNY |
| 60429467 | Not Issued | 159 | 11/26/2002 | Batched package process for creating optical blocks for use in forming optical components | ZHONG, JOHNNY |
| 60434775 | Not Issued | 159 | 12/17/2002 | Connecting a single mode fiber to a legacy multi- mode fiber | ZHONG, JOHNNY |
| 60486770 | Not Issued | 159 | 07/11/2003 | Scalable and movable DWDM usage of CWDM networks | ZHONG, JOHNNY |
| 60492181 | Not Issued | 159 | 08/01/2003 | Bi-directional wavelength division multiplexing module | ZHONG, JOHNNY |
| 60493242 | Not Issued | 159 | 08/07/2003 | Scalable and movable DWDM usage of CWDM networks | ZHONG, JOHNNY |
| 60494633 | Not Issued | 159 | 08/11/2003 | Surface passivation and sealing of micro-optics devices for improved performance in harsh environments | ZHONG, JOHNNY |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|--------------------------|-----------|------------|----------|
| Search Another: Inventor | ZHONG | JOHNNY | Search - |

To go back use Back button on your browser toolbar.



Day : Monday Date: 1/29/2007 Time: 10:12:29

Inventor Name Search Result

Your Search was:

Last Name = ZHANG First Name = YIN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name | | |
|--------------|---------------|--------|------------|---|---------------|--|--|
| 08160102 | 5501801 | 150 | 11/30/1993 | METHOD AND APPARATUS FOR DESTROYING ORGANIC COMPOUNDS IN FLUID | ZHANG, YIN | | |
| 08577206 | Not Issued | 169 | 12/22/1995 | METHOD AND APPARATUS FOR DESTROYING ORGANIC COMPOUNDS IN FLUID | ZHANG, YIN | | |
| 08579368 | Not Issued | 169 | 12/27/1995 | METHOD AND APPARATUS FOR DESTROYING ORGANIC COMPOUNDS IN FLUID | ZHANG, YIN | | |
| 08621813 | Not Issued | 161 | 03/22/1996 | METHOD AND APPARATUS FOR DESTROYING ORGANIC COMPOUNDS IN FLUID | ZHANG, YIN | | |
| 09384699 | 6959323 | 150 | 08/27/1999 | SCALABLE ATOMIC MULTICAST | ZHANG, YIN | | |
| 09850984 | 6445142 | 250 | 05/08/2001 | APPARATUS AND METHOD FOR REMOTELY DETECTING A MAGNETIC BALLAST | ZHANG, YIN | | |
| 10627767 | Not Issued | 30 | 07/25/2003 | Traffic matrix estimation method and apparatus | ZHANG, YIN | | |
| 10689340 | 7042571 | 150 | 10/20/2003 | LASER BENDING FABRICATION OF OPTICAL INTERLEAVERS | ZHANG, YIN | | |
| 10695343 | Not Issued | 95 | 10/28/2003 | IN SITU ADAPTIVE MASKS | ZHANG, YIN | | |
| 10697456 | Not Issued | 61 | | Systems and methods for manufacturing coaxial optical components | ZHANG, YIN | | |
| 10698068 | Not Issued | 41 | | Systems and methods for analyzing wavelength division multiplexing signals | ZHANG, YIN | | |
| 10698561 | Not Issued | 71 | 10/31/2003 | Thin film interleaver | ZHANG, YIN | | |
| 10720530 | Not Issued | 41 | 11/24/2003 | Thin film filter-based optical add/drop module | ZHANG, YIN | | |
| 10724426 | Not Issued | 61 | 11/26/2003 | Optical add/drop module | ZHANG, YIN | | |
| 10724428 | Not Issued | 161 | 11/26/2003 | Batched package process for creating optical blocks for use in forming optical components | ZHANG, YIN | | |
| 10738250 | Not Issued | 41 | 12/17/2003 | Devices, systems and methods for connecting a single mode fiber to a legacy multi-mode fiber | ZHANG, YIN | | |
| 10781542 | Not Issued | 30 | 02/17/2004 | Load balancing techniques for inter-domain traffic engineering | ZHANG, YIN | | |
| 10867265 | Not Issued | 30 | | Method and apparatus for sketch-based detection of changes in network traffic | ZHANG, YIN | | |
| 10969081 | Not Issued | 41 | 10/20/2004 | Optical add/drop module | ZHANG, YIN | | |
| 11042714 | Not Issued | 30 | 01/24/2005 | Methods and apparatus for space efficient adaptive detection of multidimensional hierarchical heavy hitters | ZHANG, YIN | | |
| 11042771 | Not Issued | 20 | 01/24/2005 | Methods and apparatus for detection of hierarchical heavy hitters | ZHANG, YIN | | |
| | | | | | | | |

| <u>11140302</u> | Not Issued | 30 | 05/31/2005 | Spent FCC catalyst based coagulating and flocculating agent and method for making it | ZHANG, YIN |
|-----------------|---------------|-----|------------|---|-------------------|
| 11289944 | Not Issued | 30 | 11/30/2005 | Method and apparatus for inferring network paths | ZHANG, YIN |
| 11321218 | Not Issued | 25 | 12/28/2005 | Method and apparatus for network-level anomaly inference | ZHANG, YIN |
| 11322828 | Not Issued | 30 | 12/30/2005 | Method and systems for content access and distribution | ZHANG, YIN |
| 11477437 | Not Issued | 30 | 06/28/2006 | Method and apparatus for finding critical traffic matrices | ZHANG, YIN |
| 60098065 | Not Issued | 159 | 08/27/1998 | SCALABLE ATOMIC MULTICAST COMMUNICATIONS METHOD | ZHANG, YIN |
| 60388971 | Not Issued | 159 | 06/14/2002 | P4P: proxies for P2P systems | ZHANG, YIN |
| 60398474 | Not Issued | 159 | 07/25/2002 | Fast accurate computation of large-scale IP traffic matrices from link loads | ZHANG, YIN |
| 60419472 | Not Issued | 159 | 10/18/2002 | Laser bending fabrication of optical interleaver | ZHANG, YIN |
| 60421883 | Not Issued | 159 | 10/28/2002 | In situ adaptive masks | ZHANG, YIN |
| 60422742 | Not Issued | 159 | 10/31/2002 | Thin film interleaver | ZHANG, YIN |
| 60422822 | Not Issued | 159 | 10/30/2002 | Systems and methods for manufacturing coaxial optical components | ZHANG, YIN |
| 60422823 | Not Issued | 159 | 10/30/2002 | Systems and methods for analyzing wavelength division multiplexing signals | ZHANG, YIN |
| 60428728 | Not Issued | 159 | 11/22/2002 | Thin film filters for an optical add/drop multiplexor | ZHANG, YIN |
| 60429253 | Not Issued | 159 | 11/26/2002 | Optical add/drop module | ZHANG, YIN |
| 60429467 | Not Issued | 159 | 11/26/2002 | Batched package process for creating optical blocks for use in forming optical components | ZHANG, YIN |
| 60434775 | Not Issued | 159 | 12/17/2002 | Connecting a single mode fiber to a legacy multi- mode fiber | ZHANG, YIN |
| 60495314 | Not Issued | 159 | 08/14/2003 | Method for sketch-based change detection | ZHANG, YIN |
| 60538496 | Not Issued | 159 | 01/23/2004 | Hierarchical heavy hitters for anomaly detection | ZHANG, YIN |
| 60538720 | Not Issued | 159 | 01/23/2004 | Space efficient adaptive detection of multidimensional hierarchical heavy hitters | ZHANG, YIN |
| 60583635 | Not Issued | 159 | 06/30/2004 | Spent FCC catalyst based coagulating and flocculating agent and method for making it | ZHANG, YIN |
| 60687103 | Not Issued | 159 | 06/03/2005 | AS-level path inference | ZHANG, YIN |
| 60692418 | Not Issued | 159 | 06/20/2005 | Nano-lithium-ion battery and a method for its manufacture | ZHANG, YIN |
| 60715952 | Not Issued | 159 | 09/09/2005 | Methods and systems for content access and distribution | ZHANG, YIN |
| 60715993 | Not Issued | 159 | 09/09/2005 | XTreeNet: scalable overlay networks for XML content dissemination and querying (synopsis) | ZHANG, YIN |
| 60545836 | Not Issued | 159 | 02/19/2004 | Prevention and treatment of symptoms associated with consumption of alcohol | ZHANG, YIN P. |
| 60485687 | Not Issued | 159 | 07/09/2003 | Atorvastatin salts | ZHANG, YIN PHILIP |
| 60486362 | Not | 159 | 07/11/2003 | Atorvastatin formulations | ZHANG, YIN PHILIP |

| 60486365 | Issued Not Issued | 159 | 07/11/2003 | Pharmaceutical formulations of atorvastatin salts | ZHANG, YIN PHILIP |
|----------------|-------------------|--------|------------|---|-------------------|
| Search and Dis | splay Mor | e Reco | rds. | | |
| Second Acces | Υ | La | st Name | First Name | |
| Search Anoth | ier: Inver | itor Z | HANG | YIN | Search |

To go back use Back button on your browser toolbar.



Day : Monday Date: 1/29/2007 Time: 10:12:47

Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = STEVE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|----------------|--------|------------|---|---------------|
| 08790617 | Not Issued | 161 | 01/29/1997 | RECHARGEABLE BATTERY FOR CELLULAR PHONE | WANG, STEVE |
| 08795644 | Not Issued | 164 | 02/06/1997 | MICROPHONE AND CHARGING DEVICE FOR CELLULAR PHONE | WANG, STEVE |
| 10134412 | <u>6798568</u> | 150 | 04/29/2002 | POLARIZATION INDEPENDENT SEMICONDUCTOR OPTICAL AMPLIFIER | WANG, STEVE |
| 10134845 | <u>6671086</u> | 150 | 04/29/2002 | SEMICONDUCTOR OPTICAL AMPLIFIERS WITH BROADENED GAIN SPECTRUM | WANG, STEVE |
| 10134896 | 6603599 | 150 | 04/29/2002 | LINEAR SEMICONDUCTOR OPTICAL AMPLIFIER WITH BROAD AREA LASER | WANG, STEVE |
| 10135205 | 6788852 | 150 | 04/30/2002 | DOUBLE-TUBE FIBER COUPLER PACKAGE | WANG, STEVE |
| 10238089 | 6876805 | 150 | 09/09/2002 | MULTIPLE MODE FIBER WITH MODE DISCRIMINATION | WANG, STEVE |
| 10361358 | 7072538 | 150 | 02/10/2003 | PLANAR RECONFIGURABLE OPTICAL ADD/DROP MODULE | WANG, STEVE |
| 10370893 | Not Issued | 71 | 02/20/2003 | Optical switch using polarization beam splitters | WANG, STEVE |
| 10422920 | Not Issued | 41 | 04/23/2003 | System and method for preventing signal loss in an optical communications network | WANG, STEVE |
| 10422926 | Not Issued | 93 | 04/23/2003 | PREVENTING SIGNAL LOSS IN AN OPTICAL COMMUNICATIONS NETWORK | WANG, STEVE |
| 10422927 | Not Issued | 120 | 04/23/2003 | Optical add-drop module array | WANG, STEVE |
| 10430465 | Not Issued | 41 | 05/05/2003 | Optical transceiver having a modulating component | WANG, STEVE |
| 10430495 | 7088885 | 150 | 05/05/2003 | SYSTEM FOR MODULATING OPTICAL SIGNALS | WANG, STEVE |
| 10430521 | Not Issued | 61 | 05/05/2003 | Eliminating optical beating in a multiplexed optical signal | WANG, STEVE |
| 10430975 | Not Issued | 161 | 05/05/2003 | Light source library for arranging optical signals | WANG, STEVE |
| 10617007 | 7043101 | 150 | 07/10/2003 | INTEGRATED OPTICAL PUMP MODULE | WANG, STEVE |
| 10623827 | Not Issued | 161 | 07/21/2003 | Optical circulator for bi-directional communication | WANG, STEVE |
| 10624128 | 7031574 | 150 | 07/21/2003 | PLUG-IN MODULE FOR PROVIDING BI- DIRECTIONAL DATA TRANSMISSION | WANG, STEVE |
| 10646422 | 6882764 | 150 | 08/22/2003 | POLARIZATION INDEPENDENT PACKAGING FOR POLARIZATION SENSITIVE OPTICAL WAVEGUIDE AMPLIFIER | WANG, STEVE |
| 10673623 | 7151868 | 150 | 09/29/2003 | OPTICAL SWITCH HAVING A REFLECTIVE COMPONENT | WANG, STEVE |
| | | | | COMPONENT | |

| 10688356 | 7042628 | 150 | 10/17/2003 | VARIABLE ELECTROCHROMIC OPTICAL ATTENUATOR | WANG, STEVE . |
|-----------------|---------------|-----|------------|--|---------------|
| 10688364 | 7170921 | 150 | 10/17/2003 | MAGNETO-OPTIC VARIABLE OPTICAL ATTENUATOR | WANG, STEVE |
| 10688375 | Not Issued | 93 | 10/17/2003 | OPTICAL TRANSCEIVER PACKAGE WITH A LIQUID CRYSTAL VARIABLE OPTICAL ATTENUATOR | WANG, STEVE |
| <u>10689340</u> | 7042571 | 150 | 10/20/2003 | LASER BENDING FABRICATION OF OPTICAL INTERLEAVERS | WANG, STEVE |
| 10696304 | Not Issued | 61 | 10/27/2003 | Integration of gain equalization filter in a gain medium | WANG, STEVE |
| <u>10697456</u> | Not Issued | 61 | 10/30/2003 | Systems and methods for manufacturing coaxial optical components | WANG, STEVE |
| 10698068 | Not Issued | 41 | 10/30/2003 | Systems and methods for analyzing wavelength division multiplexing signals | WANG, STEVE |
| 10698561 | Not Issued | 71 | 10/31/2003 | Thin film interleaver | WANG, STEVE |
| 10701674 | 6977763 | | | FREE-SPACE OPTICAL ISOLATOR WITH INTEGRATED QUARTER-WAVE PLATE | WANG, STEVE |
| 10702523 | Not Issued | 41 | 11/06/2003 | Free space optical isolator with stacked parallel polarizers | WANG, STEVE |
| 10712066 | 7065267 | 150 | 11/13/2003 | ATHERMAL FUSED COUPLER PACKAGE FOR OPTICAL FIBERS | WANG, STEVE |
| 10717092 | 7111584 | 150 | 11/19/2003 | KENNEL | WANG, STEVE |
| 10720530 | Not Issued | 41 | 11/24/2003 | Thin film filter-based optical add/drop module | WANG, STEVE |
| 10724426 | Not Issued | 61 | 11/26/2003 | Optical add/drop module | WANG, STEVE |
| 10724428 | Not Issued | 161 | 11/26/2003 | Batched package process for creating optical blocks for use in forming optical components | WANG, STEVE |
| 10724471 | Not Issued | 71 | 11/26/2003 | Optical add/drop patch cord | WANG, STEVE |
| 10725804 | 6987905 | 150 | 12/02/2003 | SIMPLIFIED GAIN FLATTENING AND TAP DEVICE | WANG, STEVE |
| 10738250 | Not Issued | 41 | 12/17/2003 | Devices, systems and methods for connecting a single mode fiber to a legacy multi-mode fiber | WANG, STEVE |
| 10762913 | Not Issued | 71 | 01/22/2004 | Integrated variable optical attenuator | WANG, STEVE |
| 10812412 | Not Issued | 120 | 03/30/2004 | Method for producing a deep trench capacitor in a semiconductor substrate | WANG, STEVE |
| 10836711 | Not Issued | 61 | 04/30/2004 | Connector mountable asymmetric free space optical isolators | WANG, STEVE |
| 10889333 | Not Issued | 30 | 07/12/2004 | Scalable and movable DWDM usage of CWDM networks | WANG, STEVE |
| 10895686 | Not Issued | 41 | 07/21/2004 | Method and system for an XML-driven document conversion service | WANG, STEVE |
| 10910184 | Not Issued | 30 | 08/02/2004 | Add/drop module for single fiber wavelength division multiplexing systems | WANG, STEVE |
| 10910424 | Not Issued | 30 | 08/02/2004 | Bi-directional wavelength division multiplexing module | WANG, STEVE |
| 10916683 | Not Issued | 30 | 08/11/2004 | Surface passivation and sealing of micro-optics devices for improved performance in harsh environments | WANG, STEVE |
| 10968575 | Not | 30 | 10/19/2004 | Method and apparatus for providing DHTML | WANG, STEVE |

| | Issued | | L | accessibility | |
|----------|---------------|----|------------|---|-------------|
| 10969081 | Not Issued | 41 | 10/20/2004 | Optical add/drop module | WANG, STEVE |
| 10991893 | Not Issued | 20 | | Method, system and program product for implementing java server page (JSP) containers as java server faces (JSF) components | WANG, STEVE |

Search and Display More Records.

| | Last Name | First Name | |
|------------------------|-----------|------------|--------|
| Search Another: Invent | WANG | STEVE | Search |

To go back use Back button on your browser toolbar.



Day : Monday Date: 1/29/2007 Time: 10:12:54

Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = STEVE

| Application# | Patent# | Status | | | Inventor Name |
|--------------|---------------|--------|------------|---|---------------|
| 11281962 | Not Issued | 30 | 11/17/2005 | Method and system for concurrently processing multiple large data files transmitted using a multipart format | WANG, STEVE |
| 11558843 | Not Issued | 20 | 11/10/2006 | OPTICAL SWITCH HAVING A REFLECTIVE COMPONENT | WANG, STEVE |
| 29077966 | D396316 | 150 | 10/14/1997 | LIGHT | WANG, STEVE |
| 60186543 | Not Issued | 159 | 03/02/2000 | Method for using a computer game modification to provide seamjless advertising with an online computer games. | WANG, STEVE |
| 60218478 | Not Issued | 159 | 07/14/2000 | Computer elevation device and surface leveler with compact disk rack | WANG, STEVE |
| 60218485 | Not Issued | 159 | 07/14/2000 | Customizable computer pointing device and transport case for portable computer mouse | WANG, STEVE |
| 60252451 | Not Issued | 159 | 11/21/2000 | Keyboard palm rest with pointing device | WANG, STEVE |
| 60357707 | Not Issued | 159 | 02/15/2002 | Double tube fused coupler packaging | WANG, STEVE |
| 60358036 | Not Issued | 159 | 02/19/2002 | Linear semiconductor optical amplifier with broad area laser | WANG, STEVE |
| 60358051 | Not Issued | 159 | 02/19/2002 | Polarization independent semiconductor optical amplifier | WANG, STEVE |
| 60358072 | Not Issued | 159 | 02/19/2002 | Semiconductor optical amplifiers with broadened gain spectrum | WANG, STEVE |
| 60400303 | Not Issued | 159 | 08/01/2002 | Preventing signal loss in an optical communications network | WANG, STEVE |
| 60400307 | Not Issued | 159 | 08/01/2002 | System and method for preventing signal loss in an optical communications network | WANG, STEVE |
| 60418445 | Not Issued | 159 | 10/15/2002 | Optical switch having a reflective component | WANG, STEVE |
| 60419436 | Not Issued | 159 | 10/18/2002 | Magneto-optic variable optical attenuator | WANG, STEVE |
| 60422742 | Not Issued | 159 | | Thin film interleaver | WANG, STEVE |
| 60422822 | Not Issued | 159 | 10/30/2002 | Systems and methods for manufacturing coaxial optical components | WANG, STEVE |
| 60422823 | Not Issued | 159 | 10/30/2002 | Systems and methods for analyzing wavelength division multiplexing signals | WANG, STEVE |
| 60424228 | Not Issued | 159 | 11/05/2002 | Free space optical isolator with integrated quarter wave plate | WANG, STEVE |
| 60424614 | Not Issued | 159 | 11/06/2002 | Free space optical isolator with stacked parallel polarizers | WANG, STEVE |
| 60426115 | Not Issued | 159 | 11/13/2002 | Optical add/drop module | WANG, STEVE |

| 60426116 | Not Issued | 159 | 11/13/2002 | Light source library for arranging optical signals | WANG, STEVE |
|-----------------|----------------|-----|------------|--|---------------------|
| 60426139 | Not Issued | 159 | 11/13/2002 | Optical transceiver having a modulating component | WANG, STEVE |
| 60426140 | Not Issued | 159 | 11/13/2002 | System for modulating optical signals | WANG, STEVE |
| 60429253 | Not Issued | 159 | 11/26/2002 | Optical add/drop module | WANG, STEVE |
| 60429255 | Not Issued | 159 | 11/26/2002 | Optical add/drop patch cord | WANG, STEVE |
| 60429467 | Not Issued | 159 | 11/26/2002 | Batched package process for creating optical blocks for use in forming optical components | WANG, STEVE |
| 60434775 | Not Issued | 159 | 12/17/2002 | Connecting a single mode fiber to a legacy multi- mode fiber | WANG, STEVE |
| 60486770 | Not Issued | 159 | 07/11/2003 | Scalable and movable DWDM usage of CWDM networks | WANG, STEVE |
| 60492181 | Not Issued | 159 | 08/01/2003 | Bi-directional wavelength division multiplexing module | WANG, STEVE |
| 60493242 | Not Issued | 159 | 08/07/2003 | Scalable and movable DWDM usage of CWDM networks | WANG, STEVE |
| 60494633 | Not Issued | 159 | 08/11/2003 | Surface passivation and sealing of micro-optics devices for improved performance in harsh environments | WANG, STEVE |
| 60498745 | Not Issued | 159 | 08/28/2003 | Integrated variable optical attenuator | WANG, STEVE |
| 60502747 | Not Issued | 159 | 09/12/2003 | Optical isolator with angled diced polarization-garnet stacks | WANG, STEVE |
| 60504315 | Not Issued | 159 | 09/17/2003 | Optical isolator with tilted polarizer for reduced reflectance | WANG, STEVE |
| <u>60504316</u> | Not Issued | 159 | 09/17/2003 | Optical isolator with tilted polarizers having low contrast ratio | WANG, STEVE |
| 60518778 | Not Issued | 159 | 11/10/2003 | Connector mountable asymmetric free space optical isolators | WANG, STEVE |
| 09681398 | <u>6931366</u> | 150 | 03/29/2001 | METHOD AND APPARATUS FOR ANALYZING A DESIGN | WANG, STEVE C. |
| 09851267 | 6959333 | 150 | 05/08/2001 | TECHNIQUE FOR CONTENT DELIVERY OVER THE INTERNET | WANG, STEVE Y. |
| 29072203 | D407869 | 150 | 05/30/1997 | TOY FOR PET | WANG, STEVE Y. |
| 09261949 | 6073581 | 150 | 03/03/1999 | DOG TOY FOR DISPENSING DOG FOOD | WANG, STEVE YUEH-YU |
| 06752461 | Not Issued | 161 | 07/01/1985 | UMBRELLA STAND FOR AUTOMOBILE | WANG, STEVEN |
| 08520866 | 5894302 | 150 | | ERGONOMIC HOUSING FOR A COMPUTER MOUSE | WANG, STEVEN |
| 08582937 | Not Issued | 161 | 01/04/1996 | IC CARD CONNECTOR | WANG, STEVEN |
| <u>08850136</u> | 6009256 | 150 | | SIMULATION/EMULATION SYSTEM AND METHOD | WANG, STEVEN |
| 09009589 | <u>5961338</u> | 150 | 01/20/1998 | IC CARD CONNECTOR | WANG, STEVEN |
| 09019384 | 6134516 | 150 | 02/05/1998 | SIMULATION SERVER SYSTEM AND METHOD | WANG, STEVEN |
| 09070513 | 6148340 | 150 | 04/30/1998 | METHOD AND SYSTEM FOR DIFFERENCING CONTAINER FILES | WANG, STEVEN |

| 09114440 | 6166913 | 150 | 07/13/1998 | CASING FOR PC CARD | WANG, STEVEN |
|-----------------|---------|-----|------------|--------------------|--------------|
| 09336133 | 6199627 | 150 | 06/18/1999 | HEAT SINK | WANG, STEVEN |
| 0 1 1 1 1 1 1 1 | 1 14 | | • | | |

Search and Display More Records.

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | WANG | STEVE | Search |

To go back use Back button on your browser toolbar.

Day : Monday Date: 1/29/2007 Time: 10:13:03

Inventor Name Search Result

Your Search was:

Last Name = XIE First Name = PING

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|----------------|--------|-----------------|--|---------------|
| 07947111 | 5289481 | 250 | 09/18/1992 | FOUR-FOLD AND HIGHER ORDER CONTINUOUS-WAVE UPCONVERSION LASERS | XIE, PING |
| 08188270 | Not Issued | 161 | 01/27/1994 | OPTICAL AMPLIFICATION AND OSCILLATION AT THE 1.31 MUM AND 1.55 MUM WAVELENGTHS | XIE, PING |
| 08197270 | 5447564 | 150 | 02/16/1994 | CONDUCTIVE CEMENT-BASED COMPOSITIONS | XIE, PING |
| 08302558 | Not Issued | 161 | 09/08/1994 | BLUE, GREEN ORANGE, AND RED UPCONVERSION LASER | XIE, PING |
| 08440173 | Not Issued | 161 | 05/12/1995 · | OPTICAL AMPLIFICATION AND OSCILLATION AT THE 1.31 MUM AND 1.55 MUM WAVELENGTHS | XIE, PING |
| 08686831 | <u>5805631</u> | 250 | 07/26/1996 | BLUE, GREEN, ORANGE, AND RED UPCONVERSION LASER | XIE, PING |
| 08778772 | Not Issued | 164 | 01/06/1997 | SYSTEM AND METHOD FOR DETERMINING A DEGREE AND TYPE OF DYSPLASIA IN CELLS USING CELLULAR MATURATION MONITORING AND COMPARISON TECHNIQUES | XIE, PING |
| 08782424 | 5891619 | 250 | 01/14/1997 | SYSTEM AND METHOD FOR MAPPING THE DISTRIBUTION OF NORMAL AND ABNORMAL CELLS IN SECTIONS OF TISSUE | XIE, PING |
| 08861372 | 5905748 | 150 | 05/27/1997 | SIINGLE MODE LASER AND METHOD SUITABLE FOR USE IN FREQUENCY MULTIPLIED | XIE, PING |
| 08874788 | 5940419 | 150 | 06/13/1997 | FREQUENCY DOUBLING SOLID-STATE LASER INCLUDING LASENT MATERIAL AND NONLINEAR OPTICAL MATERIAL | XIE, PING |
| 08924185 | 5960015 | 150 | | TWO MODE AMPLITUDE-STABLE INTRACAVITY-DOUBLED LASER AND METHOD | XIE, PING |
| 08947203 | 5949802 | 150 | 10/08/1997 | HIGH EFFICIENCY INTRACAVITY DOUBLED LASER AND METHOD | XIE, PING |
| 09024437 | 6149644 | 250 |] | METHOD AND APPARATUS FOR EPIDERMAL TREATMENT WITH COMPUTER CONTROLLED MOVING FOCUSED INFRARED LIGHT | XIE, PING |
| 09088416 | 6110195 | 150 | | METHOD AND APPARATUS FOR DURGICAL AND DERMATOLOGICAL TREATMENT BY MULTI-WAVELENGTH LASER LIGHT | XIE, PING |
| <u>09135083</u> | 6049426 | 150 | 08/17/1998 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 09150436 | 6154472 | 150 | | HIGH EFFICIENCY DECOUPLED TUNING CONFIGURATION INTRACAVITY DOUBLED | XIE, PING |

| I | | l | ll I | LASER AND METHOD | ll I |
|-----------------|----------------|-----|------------|--|-----------|
| 09186751 | 6175448 | 150 | ! | | XIE, PING |
| | | | <u> </u> | TURNERS | |
| 09281743 | 6212008 | 150 | 03/30/1999 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 09290130 | 5995523 | 150 | 04/12/1999 | SINGLE MODE LASER SUITABLE FOR USE IN FREQUENCY MULTIPLIED APPLICATIONS AND METHOD | XIE, PING |
| 09346639 | Not Issued | 161 | 07/01/1999 | COMPACT OPTICAL ISOLATOR ARRAYS | XIE, PING |
| 09365680 | 6282025 | 150 | 08/02/1999 | OPTICAL POLARIZATION BEAM COMBINER/SPLITTER | XIE, PING |
| 09383591 | 6052228 | 150 | 08/26/1999 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 09432382 | 6285499 | 150 | 10/29/1999 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 09458869 | 6546168 | 150 | 12/10/1999 | INTEGRATED ISOLATOR FUSED COUPLER METHOD AND APPARATUS | XIE, PING |
| 09473774 | 6373604 | 150 | 12/29/1999 | OPTICAL MUX/DEMUX | XIE, PING |
| <u>09479455</u> | 6674968 | 150 | 01/06/2000 | PASSIVE THERMAL STABILIZATION FOR AN OPTICAL MUX/DEMUX | XIE, PING |
| 09616338 | 6423772 | 150 | | ORGANO-BRIDGED LADDERLIKE POLYSILOXANE, TUBE-LIKE ORGANOSILICON POLYMERS, COMPLEXES THEREOF, AND THE METHOD FOR PRODUCING THE SAME | XIE, PING |
| 09617736 | 6813414 | 150 | 07/17/2000 | FIBER OPTICAL PIGTAIL GEOMETRY FOR IMPROVED EXTINCTION RATIO OF POLARIZATION MAINTAINING FIBERS | XIE, PING |
| 09617790 | 6449402 | 150 | 07/18/2000 | METHOD & APPARATUS FOR COMPENSATING AN OPTICAL FILTER | XIE, PING |
| 09658854 | 6590706 | 150 | 09/08/2000 | OPTICAL CIRCULATORS USING BEAM ANGLE TURNERS | XIE, PING |
| 09659903 | 6563982 | 150 | 09/12/2000 | METHOD & APPARATUS FOR PARALLEL OPTICAL PROCESSING | XIE, PING |
| 09660258 | 6704469 | 150 | 09/12/2000 | POLARIZATION BEAM COMBINER/SPLITTER | XIE, PING |
| 09687574 | Not Issued | 161 | 10/13/2000 | Compact optical isolator arrays | XIE, PING |
| 09702279 | 6373631 | 150 | 10/30/2000 | Optical polarization beam combiner/splitter | XIE, PING |
| 09702280 | <u>6859316</u> | 150 | 10/30/2000 | OPTICAL POLARIZATION BEAM COMBINER/SPLITTER | XIE, PING |
| 09702538 | 6331913 | 150 | 10/30/2000 | Optical polarization beam combiner/splitter | XIE, PING |
| 09713634 | 6621954 | 150 | 11/14/2000 | PRECISION OPTICAL FILTER WITH A BALL- END JOINT | XIE, PING |
| 09792920 | 6658180 | 150 | 02/26/2001 | METHOD AND APPARATUS FOR PARALLEL OPTICAL PROCESSING FOR DUAL PORT DEVICES | XIE, PING |
| | | | | | |

| <u>09879026</u> | <u>6694066</u> | 150 | 06/11/2001 | METHOD AND APPARATUS FOR AN OPTICAL FILTER | XIE, PING |
|-----------------|----------------|-----|------------|---|-----------|
| 09900713 | 7173762 | 150 | 07/05/2001 | OPTICAL ISOLATOR WITH REDUCED INSERTION LOSS AND MINIMIZED POLARIZATION MODE DISPERSION | XIE, PING |
| 09941388 | 6807239 | 150 | 08/28/2001 | SOFT-IN SOFT-OUT DECODER USED FOR AN ITERATIVE ERROR CORRECTION DECODER | XIE, PING |
| 09941474 | 6891999 | 150 | 08/28/2001 | METHOD AND APPARATUS FOR PRECISION TUNING AN OPTICAL FILTER USING A BALL- END JOINT | XIE, PING |
| 09944037 | 6684002 | 150 | 08/31/2001 | METHOD AND APPARATUS FOR AN OPTICAL FILTER | XIE, PING |
| 09944593 | 6822793 | 150 | 08/31/2001 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 09972517 | Not Issued | 161 | 10/05/2001 | Mismatched mode field diameter device | XIE, PING |
| 09972527 | 6608723 | 150 | 10/05/2001 | INTEGRATED PUMP COMBINING MODULE | XIE, PING |
| 10042935 | Not Issued | 161 | 01/09/2002 | Fiber optical devices with high power handling capability | XIE, PING |
| 10158187 | Not Issuéd | 93 | 05/31/2002 | METHOD AND APPARATUS FOR NORMALIZING CDMA RAKE OUTPUT | XIE, PING |
| 10166588 | Not Issued | 160 | 11 1 | Method and apparatus for normalizing CDMA rake output | XIE, PING |
| 10170055 | 6850364 | 150 | 06/12/2002 | METHOD AND APPARATUS FOR AN OPTICAL MULTIPLEXER AND DEMULTIPLEXER WITH AN OPTICAL PROCESSING LOOP | XIE, PING |

Search and Display More Records.

| | Last Name | First Name | |
|--------------------------|-----------|------------|---------|
| Search Another: Inventor | XIE | PING | -Search |

To go back use Back button on your browser toolbar.

__ PALM INTRANET

Day : Monday Date: 1/29/2007 Time: 10:13:11

Inventor Name Search Result

Your Search was:

Last Name = XIE First Name = PING

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|---------------|--------|------------|---|---------------|
| 10654261 | 7106508 | 150 | 09/03/2003 | HYBRID CELL | XIE, PING |
| 10659987 | 6836581 | 150 | 09/11/2003 | OPTICAL FILTER FOR WAVELENGTH DIVISION MULTIPLED OPTICAL SIGNALS | XIE, PING |
| 10661991 | 6845191 | 150 | 09/11/2003 | OPTICAL FILTER FOR WAVELENGTH DIVISION MULTIPLED OPTICAL SIGNALS | XIE, PING |
| 10693613 | Not Issued | 41 | 10/24/2003 | Polarization maintaining coupler | XIE, PING |
| 10693774 | Not Issued | 93 | 10/24/2003 | POLARIZATION DEPENDENT LOSS LOOP | XIE, PING |
| 10697452 | Not Issued | 161 | 10/30/2003 | Optical interleaver | XIE, PING |
| 10698561 | Not Issued | 71 | 10/31/2003 | Thin film interleaver | XIE, PING |
| 10724471 | Not Issued | 71 | 11/26/2003 | Optical add/drop patch cord | XIE, PING |
| 10866549 | Not Issued | 71 | 06/11/2004 | Optical interleaver and filter cell design with enhanced thermal stability | XIE, PING |
| 10909596 | Not Issued | 61 | 08/02/2004 | Fiber optic pair with pigtail geometry | XIE, PING |
| 11265265 | Not Issued | 25 | 11/01/2005 | Trusted store tamper detection | XIE, PING |
| 11426995 | Not Issued | 25 | 06/28/2006 | An external proximal femoral prosthesis for total hip arthroplasty | XIE, PING |
| 60069014 | Not Issued | 159 | | METHOD AND APPARATUS FOR HAIR DEPILATION WITH COMPUTER CONTROLLED MOVING FOCUSED INFRARED LIGHT | XIE, PING |
| 60070921 | Not Issued | 159 | 12/17/1997 | POLARIZATION INSENSITIVE CIRCULATORS | XIE, PING |
| 60108214 | Not Issued | 159 | 11/13/1998 | COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION | XIE, PING |
| 60120006 | Not Issued | 159 | 02/11/1999 | COMPACT OPTICAL ISOLATOR ARRAYS | XIE, PING |
| 60157265 | Not Issued | 159 | 10/01/1999 | OPTICAL MUX/DEMUX | XIE, PING |
| 60166577 | Not Issued | 159 | 11/19/1999 | THERMALLY COMPENSATED MOUNT FOR BRAGG FILTERS | XIE, PING |
| 60166609 | Not Issued | 159 | 11/19/1999 | OPTICAL MUX/DEMUX DRAWINGS | XIE, PING |
| 60168148 | Not Issued | 159 | 11/29/1999 | OPTICAL MUX/DEMUX FLAT-TOP | XIE, PING |
| 60170452 | Not | 159 | 12/13/1999 | THERMALLY INSENSITIVE POLARIZATION | XIE, PING |

| B | | | | | |
|----------|---------------|-----|------------|---|-----------------|
| | Issued | L | | | |
| 60172741 | Not Issued | 159 | 12/20/1999 | OPTICAL MUX/DEMUX (2) | XIE, PING |
| 60220209 | Not Issued | 159 | 07/22/2000 | Optics for multi-port fiber optic devices | XIE, PING |
| 60236122 | Not Issued | 159 | 09/28/2000 | Lens system for multi-beam optical arrays | XIE, PING |
| 60240441 | Not Issued | 159 | 10/13/2000 | Optical isolator with reduced insertion loss and minimized polarization mode dispersion | XIE, PING |
| 60260990 | Not Issued | 159 | 01/10/2001 | Fiber optical devices with extra high power handling capability | XIE, PING |
| 60269190 | Not Issued | 159 | 02/14/2001 | Athermalized polarization interferometer | XIE, PING |
| 60303705 | Not Issued | 159 | 07/05/2001 | Low dispersion, low channel cross-talk interleaver | XIE, PING |
| 60408185 | Not Issued | 159 | 09/03/2002 | Hybrid cell | XIE, PING |
| 60422210 | Not Issued | 159 | 10/30/2002 | Polarization dependent loss loop | XIE, PING |
| 60422212 | Not Issued | 159 | 10/30/2002 | Polarization maintaining coupler | XIE, PING |
| 60422401 | Not Issued | 159 | 10/30/2002 | Optical interleaver | XIE, PING |
| 60422742 | Not Issued | 159 | 10/31/2002 | Thin film interleaver | XIE, PING |
| 60429255 | Not Issued | 159 | 11/26/2002 | Optical add/drop patch cord | XIE, PING |
| 11040906 | Not Issued | 83 | 01/21/2005 | Photodetector coupled to a planar waveguide | XIE, PING PETER |
| 60276748 | Not Issued | 159 | 03/16/2001 | Integrated pump combining module | XIE, PING PETER |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | XIE | PING | Search |

To go back use Back button on your browser toolbar.



Day : Monday Date: 1/29/2007 Time: 10:13:19

Inventor Name Search Result

Your Search was:

Last Name = ZHANG First Name = KEVIN

| Application# | Patent# | Status | | | Inventor Name |
|--------------|---------------|--------|------------|---|---------------|
| 08961844 | 5949256 | 150 | | ASYMMETRIC SENSE AMPLIFIER FOR SINGLE- ENDED MEMORY ARRAYS | ZHANG, KEVIN |
| 09073670 | 5986923 | 150 | | A METHOD AND APPARATUS FOR IMPROVING READ/WRITE STABILITY OF A SINGLE-PORT SRAM CELL | ZHANG, KEVIN |
| 09084689 | 6282143 | 150 | | MULTI-PORT STATIC RANDOM ACCESS MEMORY DESIGN FOR COLUMN INTERLEAVED ARRAYS | ZHANG, KEVIN |
| 09261915 | 6181608 | 150 | | DUAL VT SRAM CELL WITH BITLINE LEAKAGE CONTROL | ZHANG, KEVIN |
| 09470688 | 6198656 | 150 | 12/23/1999 | ASYMMETRIC MEMORY CELL FOR SINGLE- ENDED SENSING | ZHANG, KEVIN |
| 09498496 | 6662333 | 150 | 02/04/2000 | SHARED ERROR CORRECTION FOR MEMORY DESIGN | ZHANG, KEVIN |
| 09713634 | 6621954 | 150 | | PRECISION OPTICAL FILTER WITH A BALL-END JOINT | ZHANG, KEVIN |
| 09752873 | Not Issued | 163 | 12/29/2000 | High-speed way select scheme for a low power cache | ZHANG, KEVIN |
| 09887870 | 6707752 | 150 | 06/22/2001 | TAG DESIGN FOR CACHE ACCESS WITH REDUNDANT-FORM ADDRESS | ZHANG, KEVIN |
| 09941474 | 6891999 | 150 | 08/28/2001 | METHOD AND APPARATUS FOR PRECISION TUNING AN OPTICAL FILTER USING A BALL- END JOINT | ZHANG, KEVIN |
| 09972517 | Not Issued | 161 | 10/05/2001 | Mismatched mode field diameter device | ZHANG, KEVIN |
| 10042935 | Not Issued | 161 | 01/09/2002 | Fiber optical devices with high power handling capability | ZHANG, KEVIN |
| 10170055 | 6850364 | 150 | 06/12/2002 | METHOD AND APPARATUS FOR AN OPTICAL MULTIPLEXER AND DEMULTIPLEXER WITH AN OPTICAL PROCESSING LOOP | ZHANG, KEVIN |
| 10271500 | 6862207 | 150 | 10/15/2002 | STATIC RANDOM ACCESS MEMORY | ZHANG, KEVIN |
| 10698561 | Not Issued | 71 | 10/31/2003 | Thin film interleaver | ZHANG, KEVIN |
| 10724428 | Not Issued | 161 | 11/26/2003 | Batched package process for creating optical blocks for use in forming optical components | ZHANG, KEVIN |
| 10724471 | Not Issued | 71 | 11/26/2003 | Optical add/drop patch cord | ZHANG, KEVIN |
| 10883609 | 7177176 | 150 | 06/30/2004 | SIX-TRANSISTOR (6T) STATIC RANDOM ACCESS MEMORY (SRAM) WITH DYNAMICALLY VARIABLE P-CHANNEL METAL OXIDE SEMICONDUCTOR (PMOS) STRENGTH | ZHANG, KEVIN |
| 10950740 | 7079426 | 150 | 09/27/2004 | DYNAMIC MULTI-VCC SCHEME FOR SRAM CELL STABILITY CONTROL | ZHANG, KEVIN |
| | | | | | |

| 11069775 | Not Issued | 161 | 03/01/2005 | Static random access memory | ZHANG, KEVIN |
|----------|---------------|------|------------|---|---------------------|
| 11137905 | Not Issued | 41 . | 05/25/2005 | Memory with dynamically adjustable supply | ZHANG, KEVIN |
| 11174204 | Not Issued | 30 | 06/30/2005 | Cache leakage shut-off mechanism | ZHANG, KEVIN |
| 11178624 | Not Issued | 41 | 07/11/2005 | Packages for devices and components | ZHANG, KEVIN |
| 11196572 | Not Issued | 71 | 08/02/2005 | Low insertion loss circulator | ZHANG, KEVIN |
| 11225912 | Not Issued | 71 | 09/13/2005 | Memory cell having p-type pass device | ZHANG, KEVIN |
| 11323361 | Not Issued | 30 | 12/29/2005 | Dynamic body bias with bias boost | ZHANG, KEVIN |
| 11377135 | Not Issued | 30 | 03/15/2006 | Fuse cell having adjustable sensing margin | ZHANG, KEVIN |
| 11377140 | Not Issued | 30 | 03/15/2006 | Shared sense amplifier for fuse cell | ZHANG, KEVIN |
| 11644381 | Not Issued | 19 | 12/22/2006 | Fuse cell array with redundancy features | ZHANG, KEVIN |
| 60260990 | Not Issued | 159 | 01/10/2001 | Fiber optical devices with extra high power handling capability | ZHANG, KEVIN |
| 60276844 | Not Issued | 159 | | Unified network based on IPstreaming | ZHANG, KEVIN |
| 60333948 | Not Issued | 159 | 11/20/2001 | Information synchronization protocol for mobile satellite communication networks implementing distributed scheduling | ZHANG, KEVIN |
| 60350723 | Not Issued | 159 | 01/22/2002 | Planar optical wave guide amplifier with mode size converter | ZHANG, KEVIN |
| 60422742 | Not Issued | 159 | 10/31/2002 | Thin film interleaver | ZHANG, KEVIN |
| 60429255 | Not Issued | 159 | 11/26/2002 | Optical add/drop patch cord | ZHANG, KEVIN |
| 60429467 | Not Issued | 159 | | Batched package process for creating optical blocks for use in forming optical components | ZHANG, KEVIN |
| 60592707 | Not Issued | 159 | 07/30/2004 | Stress-resistant optical component package | ZHANG, KEVIN |
| 60605186 | Not Issued | 159 | 08/27/2004 | Low insertion loss circulator | ZHANG, KEVIN |
| 60866729 | Not Issued | 20 | 11/21/2006 | MULTIPLEXER AND DEMULTIPLEXER STRUCTURE FOR HIGH-SPEED OPTICAL TRANSCEIVERS | ZHANG, KEVIN |
| 60866744 | Not Issued | 20 | 11/21/2006 | INTEGRATED MULTIPLEXER/DEMULTIPLEXER HAVING OFFSET TRANSMITTERS AND RECEIVERS FOR USE IN AN OPTICAL TRANSCEIVER MODULE | ZHANG, KEVIN |
| 60228908 | Not Issued | 159 | | Method and apparatus for tuning the center wavelength of an optical element | ZHANG, KEVIN D. |
| 10866418 | Not Issued | 61 | 06/11/2004 | Optical interleaver, filter cell, and component design with reduced chromatic dispersion | ZHANG, KEVIN DAPENG |
| 10866443 | 7173763 | 150 | | OPTICAL INTERLEAVER AND FILTER CELL DESIGN WITH ENHANCED CLEAR APERTURE | ZHANG, KEVIN DAPENG |
| 10866549 | Not Issued | 71 | | Optical interleaver and filter cell design with enhanced thermal stability | ZHANG, KEVIN DAPENG |
| 10866550 | Not | 41 | 06/11/2004 | Hermetically sealed collimator and optical interleaver | ZHANG, KEVIN DAPENG |

| | Issued | L | | design | 1 |
|-----------------|---------------|-----|------------|---|---------------------|
| 09250721 | 6295160 | 150 | | BROAD TUNING-RANGE OPTICAL PARAMETRIC OSCILLATOR | ZHANG, KEVIN DAPENG |
| <u>09471654</u> | 6198684 | 150 | | WORLDLINE DECODER FOR DUAL-PORT CACHE MEMORY | ZHANG, KEVIN E. |
| 60001997 | Not Issued | 159 | | MEASUREMENT DEVICE FOR AN OPTICAL FIBER CIRCUIT | ZHANG, KEVIN G. |
| <u>09518708</u> | 6353497 | 150 | 03/03/2000 | Integrated modular optical amplifier | ZHANG, KEVIN J |
| 09517648 | 6885824 | 150 | 03/03/2000 | EXPANDABLE OPTICAL ARRAY | ZHANG, KEVIN J. |

Search and Display More Records.

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | ZHANG | KEVIN | Search |

To go back use Back button on your browser toolbar.

Day : Monday Date: 1/29/2007 Time: 10:13:28

Inventor Name Search Result

Your Search was:

Last Name = ZHANG First Name = KEVIN

| Application# | Patent# | Status | Date Filed | | Inventor Name |
|--------------|----------------|--------|------------|--|----------------------|
| 60525644 | Not Issued | 159 | 11/26/2003 | Compact semiconductor lasers with liquid-crystal external cavity | ZHANG, KEVIN JIANLOU |
| 10371360 | Not Issued | 161 | 02/19/2003 | Multiple wavelength laser system | ZHANG, KEVIN JIANLUO |
| 60471175 | Not Issued | 159 | 05/16/2003 | Multi-mode interference wavelength-division- multiplexing optical fiber coupler array | ZHANG, KEVIN JIANLUO |
| 09661664 | 6292401 | 150 | 09/14/2000 | Method and apparatus for global bitline multiplexing for a high-speed memory | ZHANG, KEVIN X |
| 09532411 | 7089360 | 150 | 03/22/2000 | SHARED CACHE WORDLINE DECODER FOR REDUNDANT AND REGULAR ADDRESSES | ZHANG, KEVIN X. |
| 09538553 | <u>6507531</u> | 150 | 03/29/2000 | CACHE COLUMN MULTIPLEXING USING REDUNDANT FORM ADDRESSES | ZHANG, KEVIN X. |
| 09642035 | 6778444 | 150 | 08/18/2000 | NOVEL BUFFER FOR A SPLIT CACHE LINE ACCESS | ZHANG, KEVIN X. |
| 09748269 | 6407589 | 150 | 12/27/2000 | DEVICE FOR CURRENT SENSING IN AN AMPLIFIER WITH PMOS VOLTAGE CONVERSION | ZHANG, KEVIN X. |
| 09892631 | 6518826 | 150 | 06/28/2001 | METHOD AND APPARATUS FOR DYNAMIC LEAKAGE CONTROL | ZHANG, KEVIN X. |
| 09892632 | 6483375 | 150 | 06/28/2001 | LOW POWER OPERATION MECHANISM AND METHOD | ZHANG, KEVIN X. |
| 09991864 | 6621726 | 150 | 11/13/2001 | BIASING TECHNIQUE FOR A HIGH DENSITY SRAM | ZHANG, KEVIN X. |
| 10033406 | 6948079 | 150 | 12/26/2001 | METHOD AND APPARATUS FOR PROVIDING SUPPLY VOLTAGES FOR A PROCESSOR | ZHANG, KEVIN X. |
| 10040505 | Not Issued | 161 | 12/28/2001 | Method and apparatus for controlling a supply voltage to a processor | ZHANG, KEVIN X. |
| 10040985 | Not Issued | 161 | 12/28/2001 | Method and apparatus for providing multiple supply voltages for a processor | ZHANG, KEVIN X. |
| 10095864 | <u>6982500</u> | 150 | 03/11/2002 | POWER-DOWN SCHEME FOR AN ON-DIE VOLTAGE DIFFERENTIATOR DESIGN | ZHANG, KEVIN X. |
| 10095973 | 6992405 | 150 | | DYNAMIC VOLTAGE SCALING SCHEME FOR AN ON-DIE VOLTAGE DIFFERENTIATOR DESIGN | ZHANG, KEVIN X. |
| 10270198 | 6650171 | 150 | 10/15/2002 | LOW POWER OPERATION MECHANISM AND METHOD | ZHANG, KEVIN X. |
| 10613428 | 6775181 | 150 | 07/03/2003 | BIASING TECHNIQUE FOR A HIGH DENSITY SRAM | ZHANG, KEVIN X. |
| 10639071 | Not Issued | 30 | 08/11/2003 | Method and apparatus for detecting multi-hit errors in a cache | ZHANG, KEVIN X. |
| 10897869 | 6862225 | 150 | 07/23/2004 | NOVEL BUFFER FOR A SPLIT CACHE LINE ACCESS | ZHANG, KEVIN X. |
| 08657702 | Not Issued | 168 | | SENSE AMPLIFIER WITH SPLIT SET SIGNAL AND METHOD FOR AMPLIFYING A | ZHANG, KEVIN X. |

| ſ | | ı | | DIFFERENTIAL INPUT SIGNAL | 1 |
|-----------------|----------------|-----|------------|--|-----------------|
| 08668880 | <u>5694362</u> | 250 | 06/24/1996 | METHOD AND APPARATUS FOR HIGH SPEED COMPARISON | ZHANG, KEVIN X. |
| 08717575 | Not Issued | 161 | 09/23/1996 | SINGLE END STATIC RAM CELL INCLUDING DYNAMIC VOLTAGE CONTROL DEVICE | ZHANG, KEVIN X. |
| 08891173 | 5815432 | 150 | 07/10/1997 | SINGLE-ENDED READ, DUAL-ENDED WRITE SCRAM CELL | ZHANG, KEVIN X. |
| 09159462 | 6038693 | 150 | 09/23/1998 | NOVEL ERROR CORRECTION SCHEME FOR AN INTEGRATED L2 CACHE | ZHANG, KEVIN X. |
| 09159463 | 6087849 | 150 | 09/23/1998 | SOFT ERROR IMMUNITY IN CMOS CIRCUITS WITH LARGE SHARED DIFFUSION AREAS | ZHANG, KEVIN X. |
| <u>09159464</u> | Not Issued | 161 | 09/23/1998 | CMOS REGISTER FILE WITH SOFT ERROR IMMUNITY | ZHANG, KEVIN X. |
| 09159465 | 6026011 | 150 | 09/23/1998 | CMOS LATCH DESIGN WITH SOFT ERROR IMMUNITY | ZHANG, KEVIN X. |
| 09159466 | 6330182 | 150 | | METHOD FOR EVALUATING SOFT ERROR IMMUNITY OF CMOS CIRCUITS | ZHANG, KEVIN X. |
| 09351140 | 6255861 | 150 | 07/12/1999 | HYBRID LOW VOLTAGE SWING SENSE AMPLIFIER | ZHANG, KEVIN X. |
| 09351141 | 6456121 | 150 | 07/12/1999 | SENSE AMPLIFIER FOR INTEGRATED CIRCUITS USING PMOS TRANSISTORS | ZHANG, KEVIN X. |
| 09351144 | <u>6204698</u> | 150 | 07/12/1999 | ROBUST LOW VOLTAGE SWING SENSE AMPLIFIER | ZHANG, KEVIN X. |
| <u>09351367</u> | <u>6816554</u> | 150 | 07/12/1999 | COMMUNICATION BUS FOR LOW VOLTAGE SWING DATA SIGNALS | ZHANG, KEVIN X. |
| 09457932 | 6622267 | 150 | | METHOD AND APPARATUS FOR DETECTING MULTI-HIT ERRORS IN CACHE | ZHANG, KEVIN X. |
| 09470295 | 6442089 | 150 | 12/22/1999 | MULTI-LEVEL, LOW VOLTAGE SWING SENSING SCHEME FOR HIGH SPEED MEMORY DESIGN | ZHANG, KEVIN X. |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | ZHANG | KEVIN | Search |

To go back use Back button on your browser toolbar.

| Dialog DataStar _© | | | | | | |
|------------------------------|--------|----------|---------|--------------|----------------|-----|
| options | logoff | feedback | help | | | ••• |
| | | | | databases | easy search | |
| | | | A | dvanced | Search: | |
| | | | Ins | pec - 1898 t | o date (INZZ | Z) |
| | • | | <u></u> | lim | it | |

Search history:

| No. | Database | Search term | Info added since | Results | |
|-----|----------|--|------------------|---------|-------------|
| СР | | [Clipboard] | | 0 | • |
| 1 | 1 IN// | fiber AND interleaver AND thin AND film AND refraction | unrestricted | 0 | - |
| 2 | IN// | fiberand ADJ thin AND film AND refraction | unrestricted | 0 | - |
| 3 | INZZ | fiber AND thin AND film AND refraction | unrestricted | 23 | show titles |

<u>hide</u> | <u>delete all search steps...</u> | <u>delete individual search steps...</u>

| Enter your search term(s): Search tips | | | |
|---|--|---|--------|
| 1 | whole document | | |
| Information added since: or (YYYYMMDD) | none 🔽 | 1 | search |
| Documents with images | | | |
| Select special search terms from the followard Publication year 1950- | owing list(s): | | |
| Publication year 1898-1949 | | | |
| Inspec thesaurus - browse headings | • | | |
| ♠ Inspec thesaurus - enter a term | TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER | | |
| Classification codes A: Physics, 0-1 | | | |
| Classification codes A: Physics, 2-3 | | | |
| Classification codes A: Physics, 4-5 | | - | |
| Classification codes A: Physics, 6 | | | |
| Classification codes A: Physics, 7 | | | |

Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Mech., Manufac. & Production Engineering
Treatment codes
Inspec sub-file
Language of publication
Publication types

Top - News & FAQS - Dialog

© 2007 Dialog